

Appn. No. 10/775,711

Proposed Interview Agenda for Applicant Initiated Interview – FOR DISCUSSION PURPOSES ONLY
Interview Scheduled for: January 3, 2008

Claim 5 (Currently amended): A method for manufacturing a hearing device system with at least one hearing device adapted to at least one to a specific ear of a specific individual and having an input acoustical/electrical converter arrangement, an output electrical/mechanical converter arrangement, a digital signal processing unit operationally interconnected between an output of said input converter arrangement and an input of said output converter arrangement, wherein the signal processing unit is controlled by a programme defining signal transmission from said acoustical input signal to said input converter arrangement to the mechanical output of said output converter arrangement in at least two different modes, one thereof defining said signal transmission for transparent transmission mode, characterized by comprising the steps of applying a first program programme module to control said signal processing unit in said transparent mode and simultaneously applying a providing at least one second program programme module independent from said first programme module for controlling said processing unit additionally in a second processing mode or applying a first set of parameters controlling said processing unit in said transparent mode and simultaneously in any further mode or providing a first set of parameters controlling said programme in said transparent mode and being independent from at least one second set of parameters controlling said processing unit in a secondary further mode.

Brad C. Spencer – Reg. No. 57,076
Pearne & Gordon LLP
1801 East 9th Street
Suite 1200
Cleveland, Ohio 44114-3108
(216) 579-1700

Date: January 2, 2008